

Fig.1

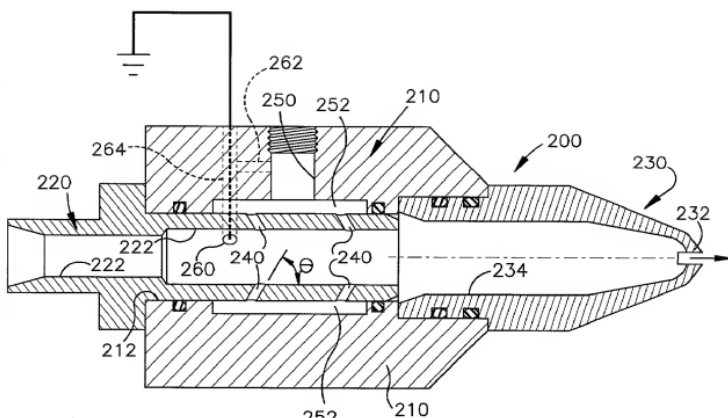


Fig.2

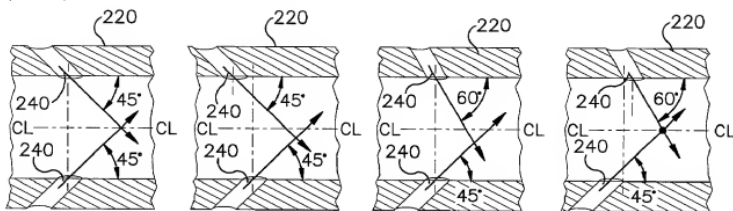


Fig.3A

Fig.3B

Fig.3C

Fig.3D

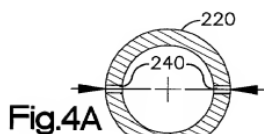


Fig.4A

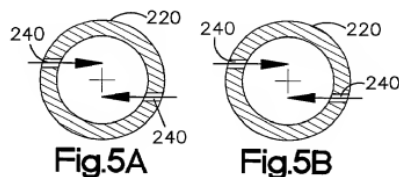


Fig.5A

Fig.5B

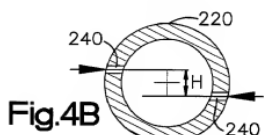


Fig.4B

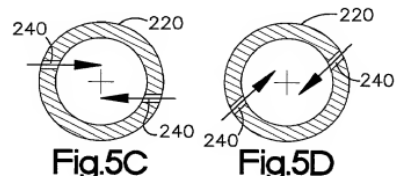


Fig.5C

Fig.5D



Fig.4C

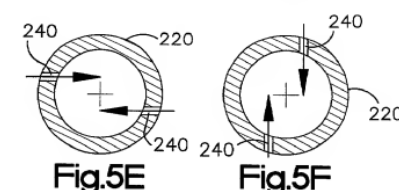


Fig.5E

Fig.5F



Fig.4D

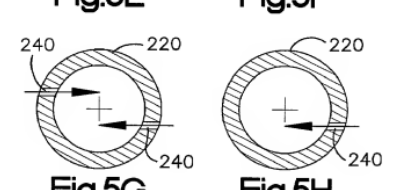


Fig.5G

Fig.5H

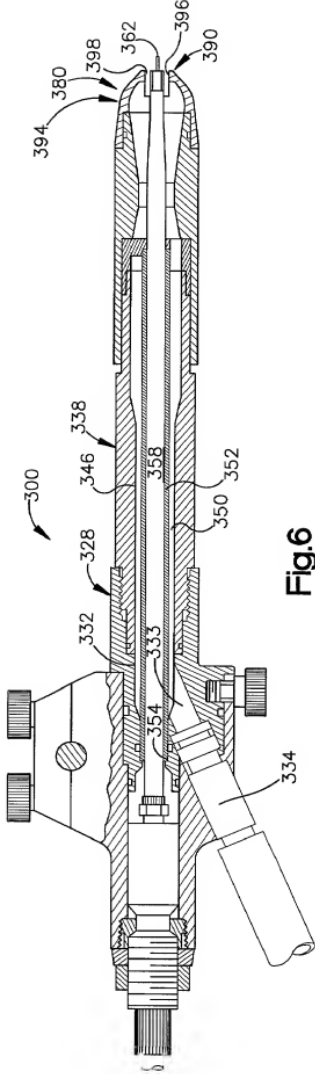


Fig.6

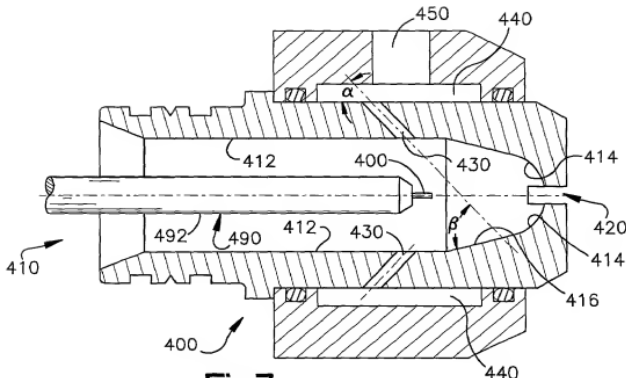


Fig.7

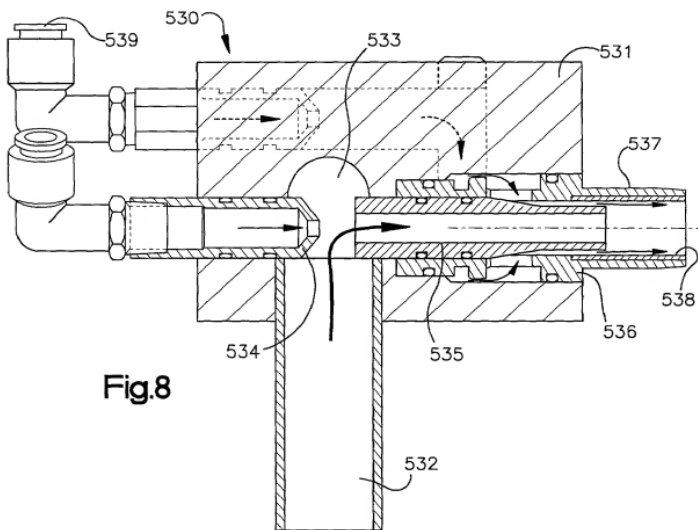


Fig.8

T065121 - 29170660

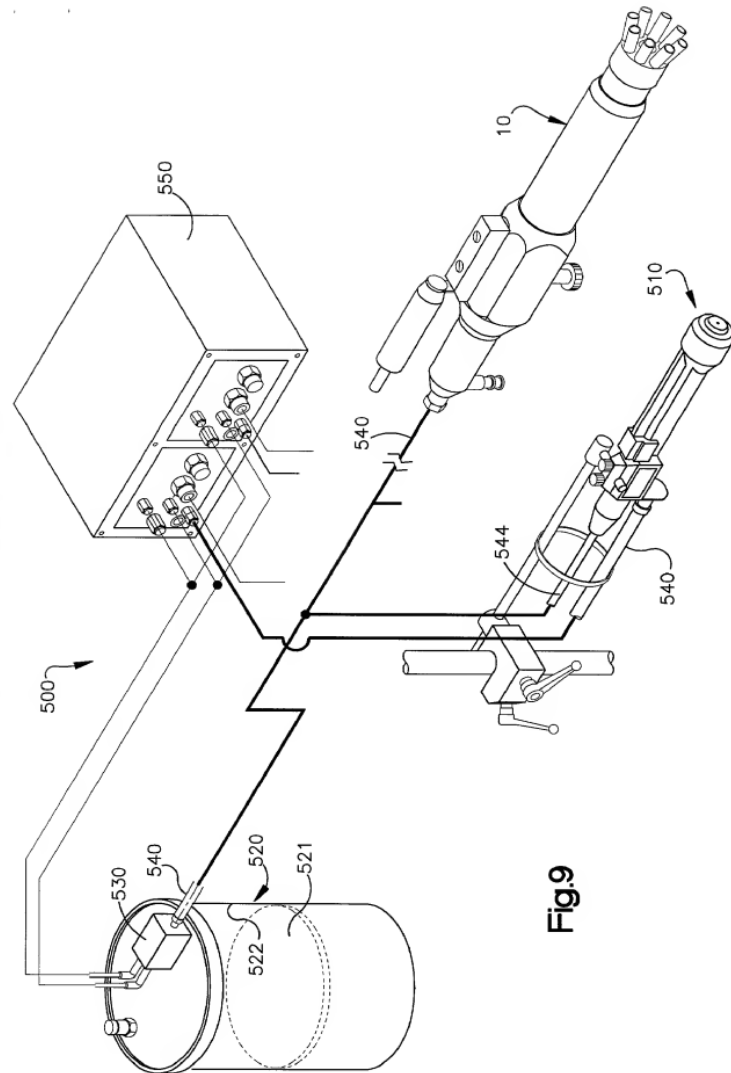
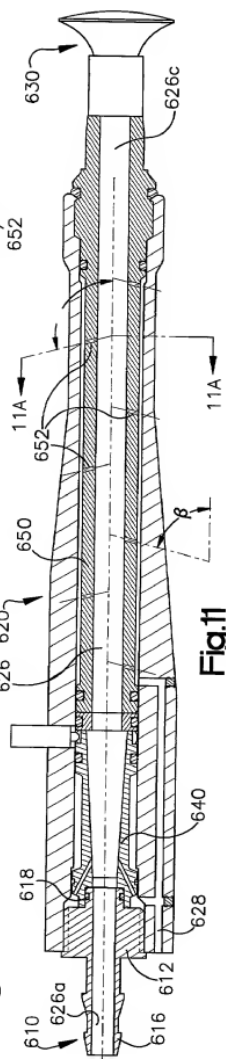
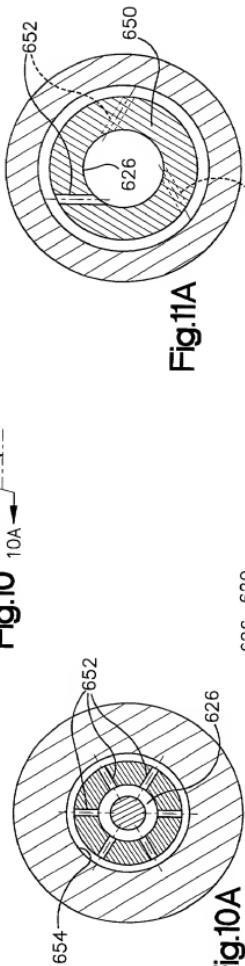
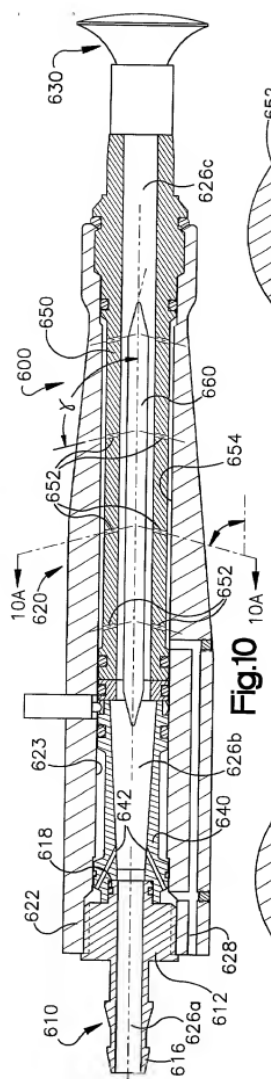


Fig.9



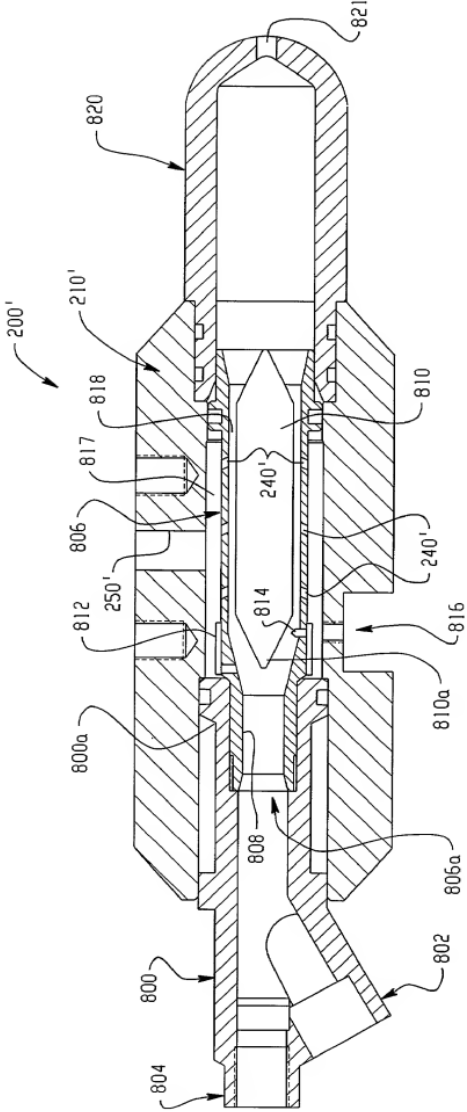


Fig. 12

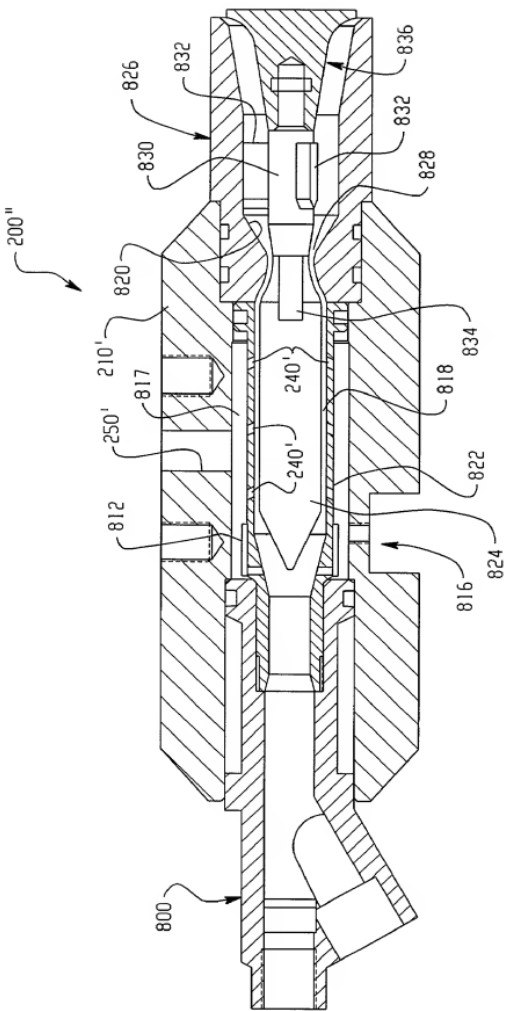


Fig. 13

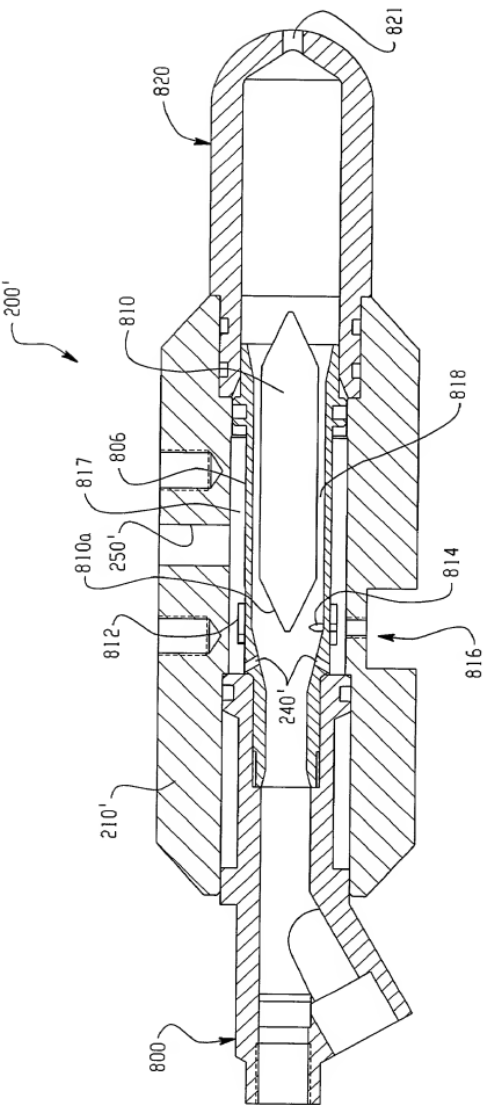


Fig. 14

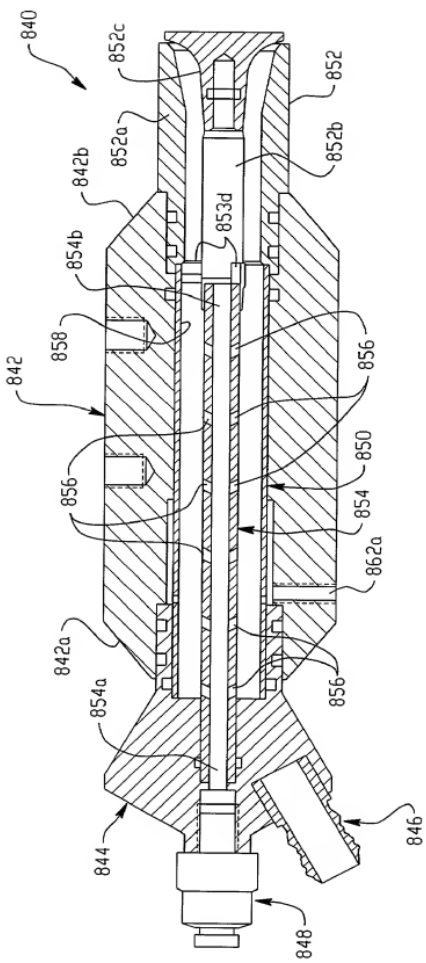


Fig. 15

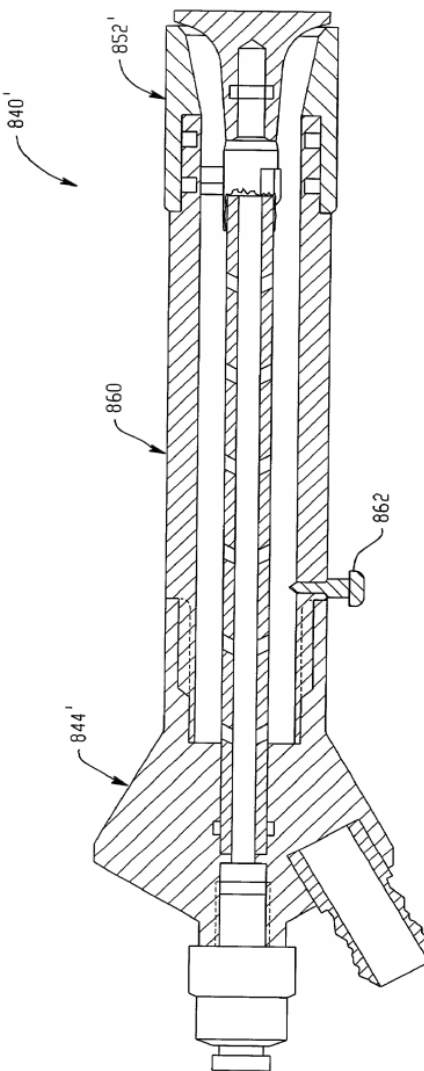


Fig. 16

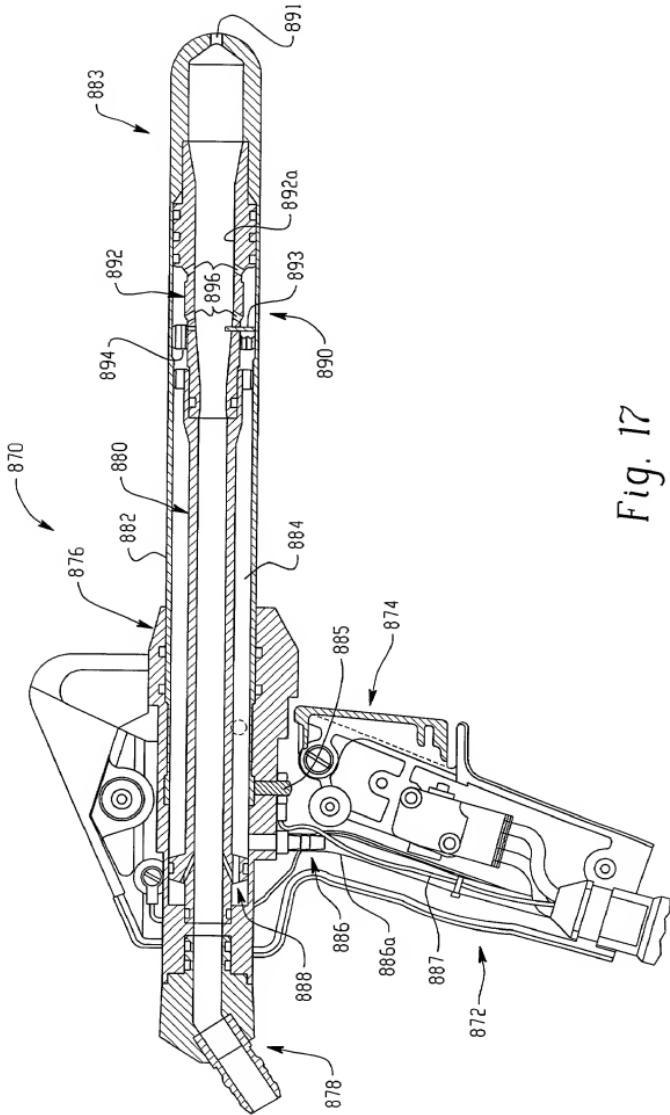


Fig. 17

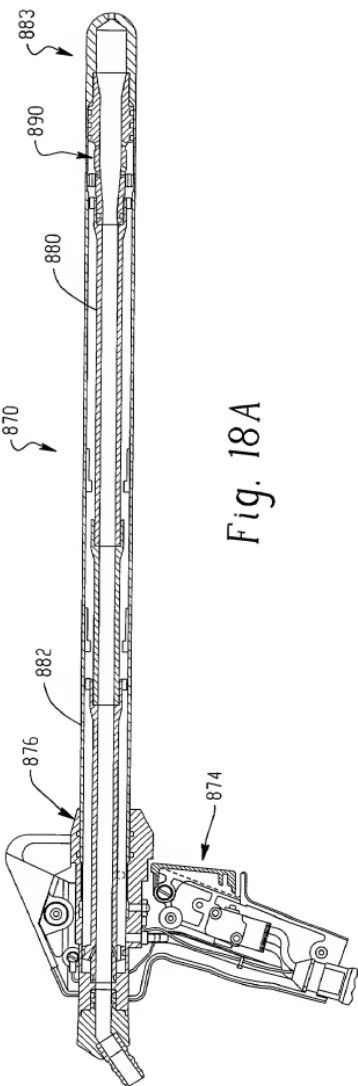


Fig. 18A

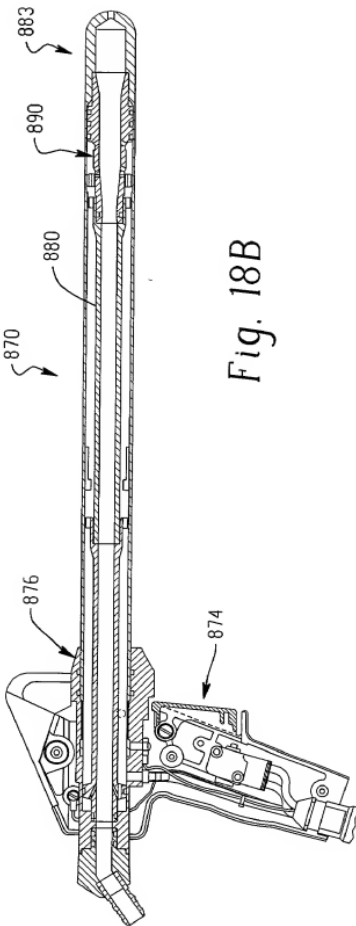


Fig. 18B

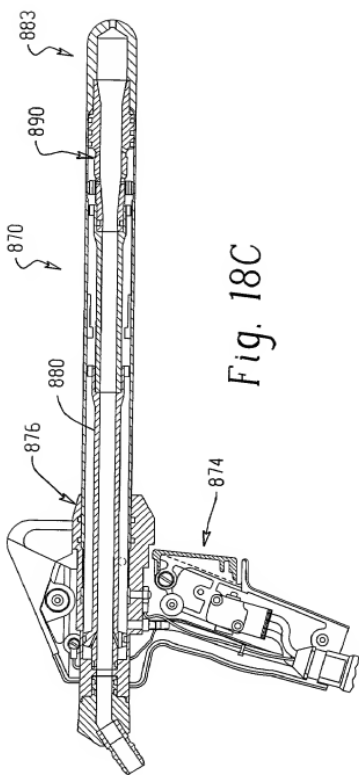


Fig. 18C

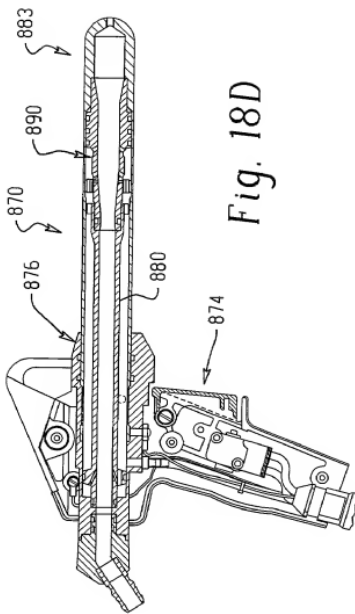


Fig. 18D

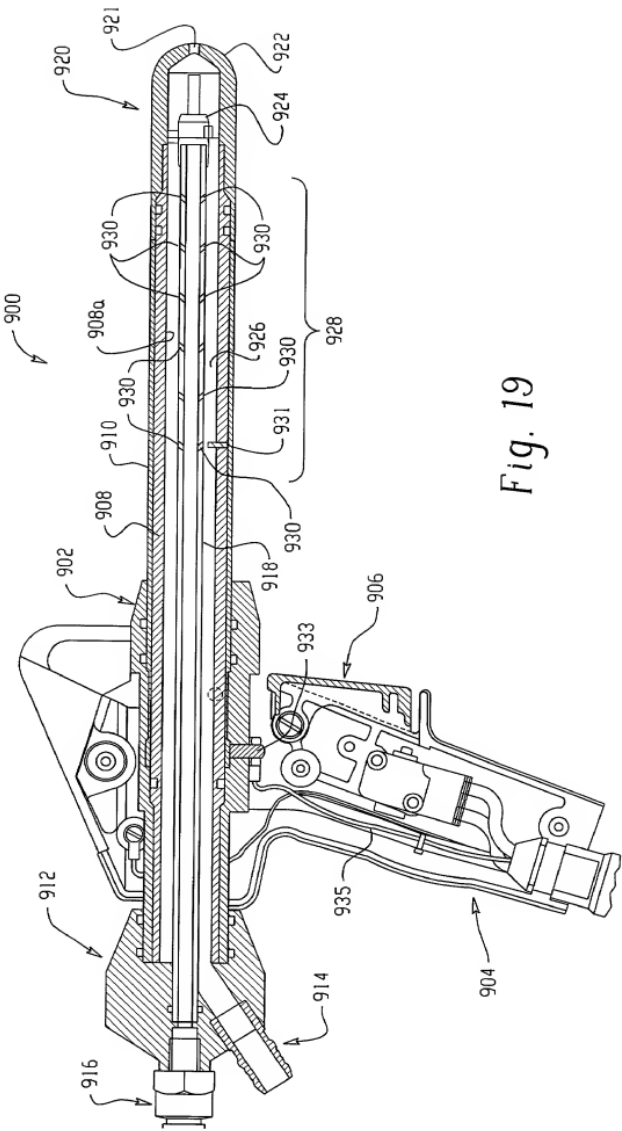


Fig. 19

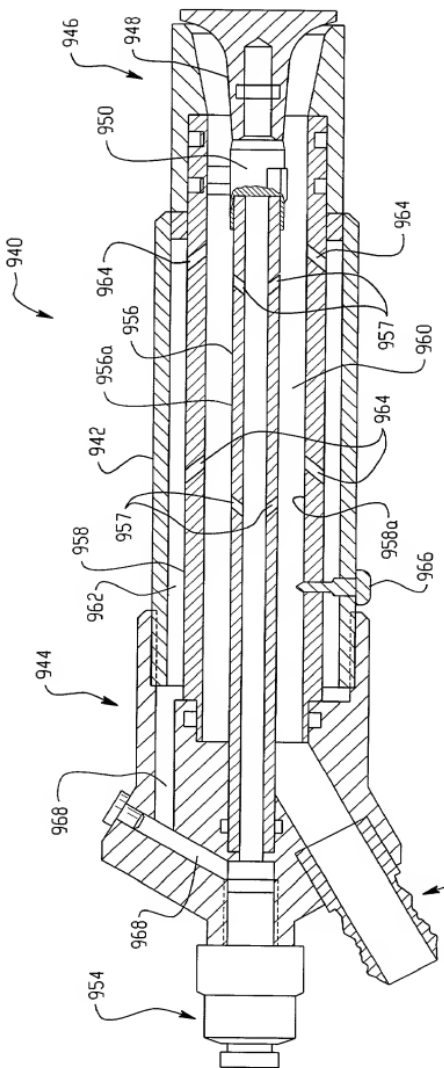
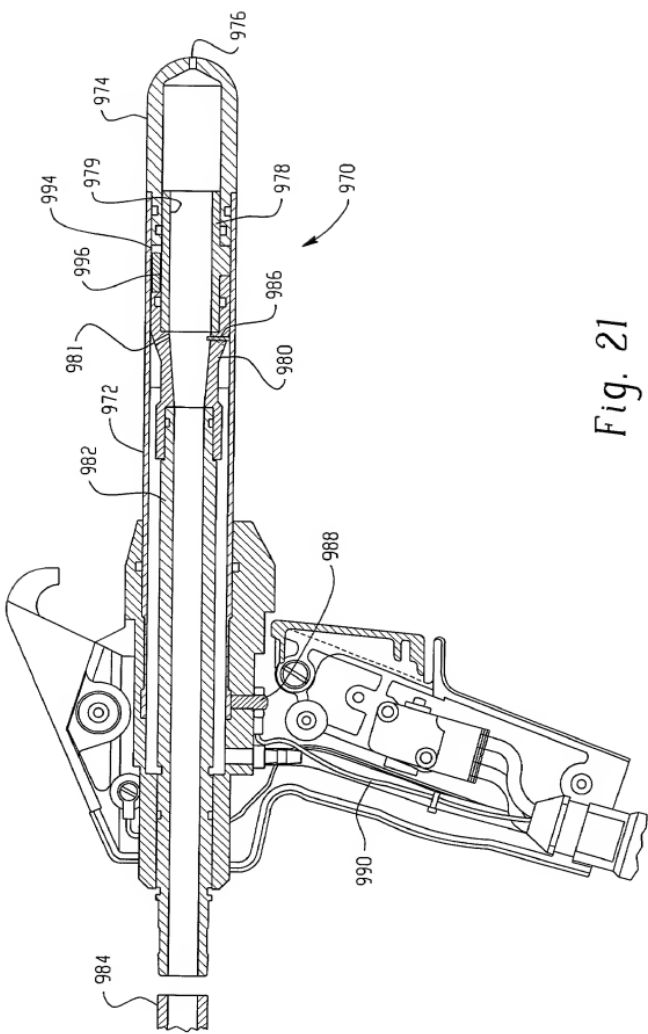


Fig. 20

706070 07 29370660

Fig. 21



09904132 0939911

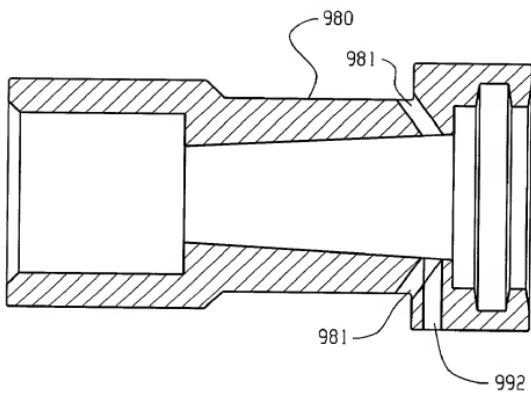


Fig. 22

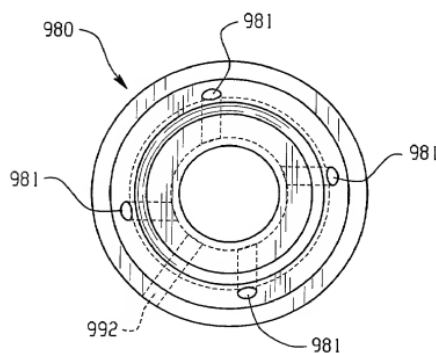


Fig. 23

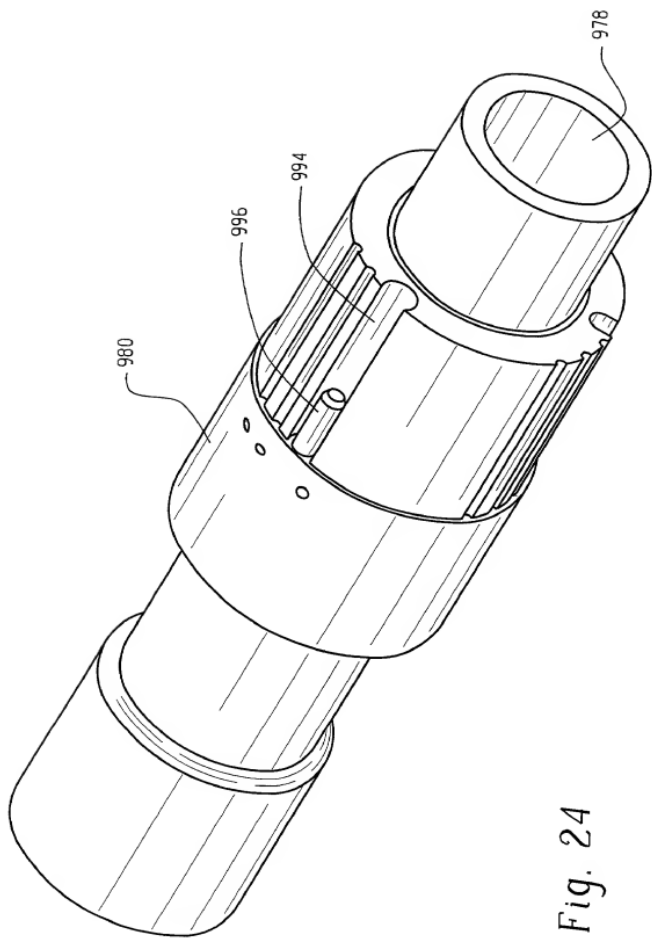


Fig. 24